

STATE OF INDIANA



INDIANA UTILITY REGULATORY COMMISSION
302 W. WASHINGTON STREET, SUITE E-306
INDIANAPOLIS, INDIANA 46204-2764

http://www.state.in.us/urrc/
Office: (317) 232-2701
Facsimile: (317) 232-6758

PETITION OF PSI ENERGY, INC. FOR )
DETERMINATION OF WHETHER CERTAIN )
ENVIRONMENTAL PROJECTS ARE )
QUALIFIED POLLUTION CONTROL )
PROPERTY PURSUANT TO IND. CODE )
8-1-2-6.6 AND ARE ELIGIBLE FOR )
CONSTRUCTION WORK IN PROGRESS )
RATEMAKING TREATMENT UNDER )
PETITIONER'S STANDARD CONTRACT )
RIDER NO. 62, WHETHER SUCH PRODUCTS )
CONSTITUTE CLEAN COAL AND ENERGY )
PROJECTS PURSUANT TO IND. CODE )
8-1-8.8-2(1)(B), WHETHER SUCH PROJECTS )
ARE REASONABLE AND NECESSARY )
PURSUANT TO IND. CODE 8-1-8.8-11, )
WHETHER SUCH PROJECTS ARE )
ELIGIBLE FOR A RATE ADJUSTMENT )
TRACKING MECHANISM TO PROVIDE )
FOR THE TIMELY RECOVERY OF COSTS )
INCURRED DURING CONSTRUCTION AND )
OPERATION OF SUCH PROJECTS, AND )
WHETHER PETITIONER SHOULD BE )
AUTHORIZED TO UTILIZE ACCELERATED )
DEPRECIATION IN CONNECTION WITH )
SUCH PROJECTS )

FILED

MAY 12 2004

INDIANA UTILITY
REGULATORY COMMISSION

CAUSE NO. 42411 S1

You are hereby notified that on this date the Indiana Utility Regulatory Commission ("Commission") caused the following entry to be made:

On May 10, 2004, the Indiana Office of Utility Consumer Counselor ("OUCC") filed an unopposed Motion for Extension of Time ("Motion") in the above captioned Cause. The Motion states that despite the exercise of due diligence, the OUCC needs additional time to prepare and file its proposed Order. The Presiding Officers, having read and examined said Motion and being duly advised in the premises, hereby GRANT the Motion and find that the OUCC and intervenor should file their proposed Orders on or before June 15, 2004 and PSI should file its reply on or before June 23, 2004.

IT IS SO ORDERED:

Judith G. Ripley
Judith G. Ripley, Commissioner

Scott R. Storms
Scott R. Storms, Chief Administrative Law Judge

DATE: May 12, 2004

Nancy E. Manley
Nancy E. Manley, Secretary to the Commission